

F G.

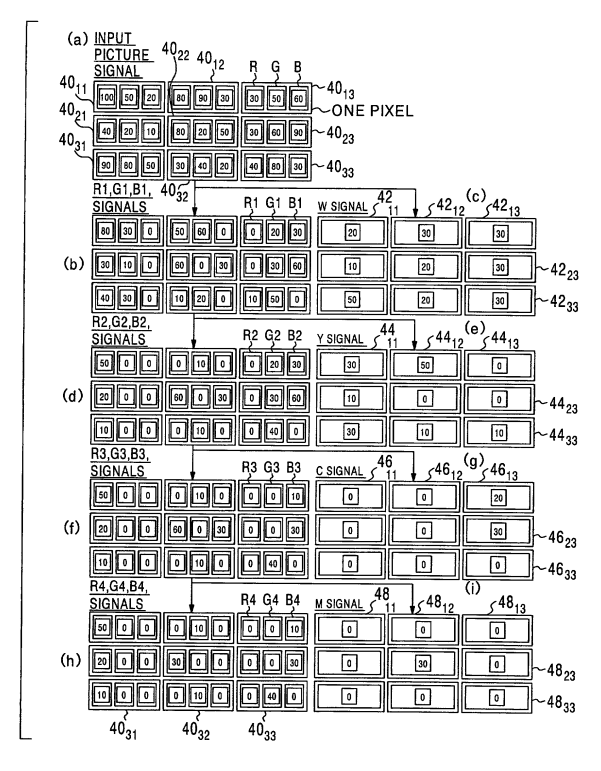


FIG. 2

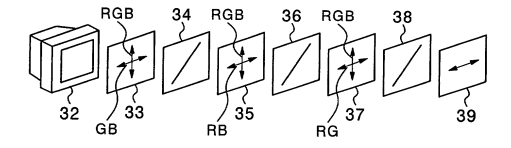
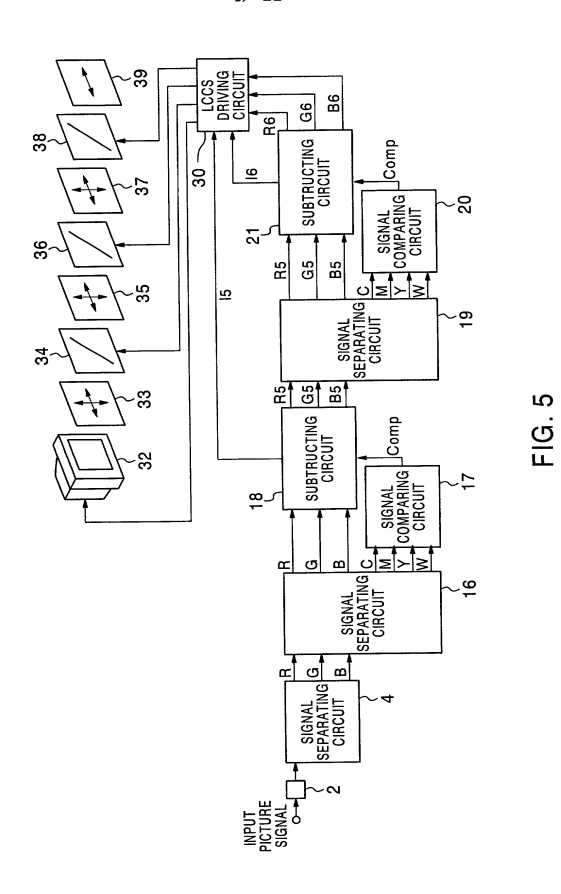


FIG. 3

LIQUID CRYSTAL COLOR SHUTTER 34	LIQUID CRYSTAL COLOR SHUTTER 36	LIQUID CRYSTAL COLOR SHUTTER 38	COLOR OF TRANSMITTED LIGHT		
ON	ON	OFF	W (RGB)		
OFF	ON	ON	R G B C(GB) M(RB)		
OFF	OFF	ON			
ON	OFF	OFF			
OFF	ON	OFF			
OFF	OFF	OFF			
ON	OFF	ON	Y(RG)		

FIG. 4



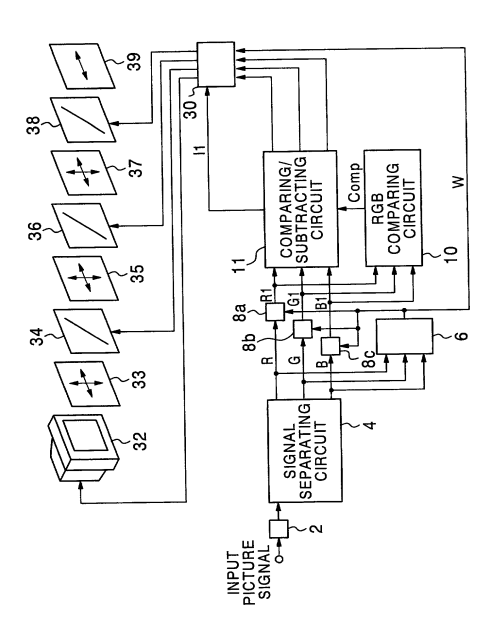


FIG. 6

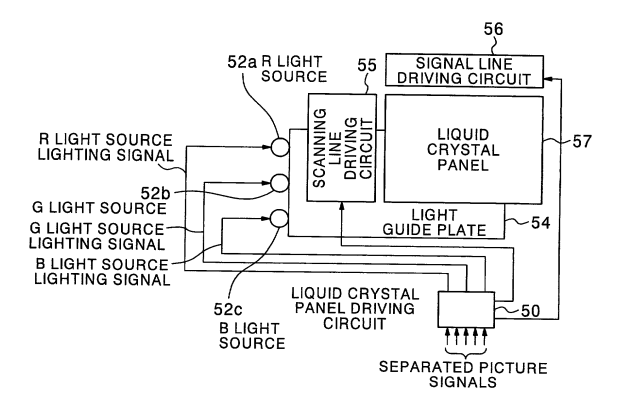


FIG. 7

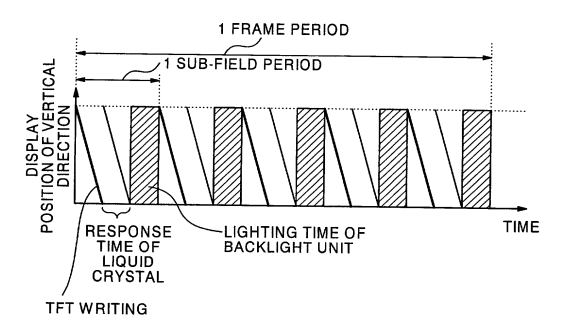
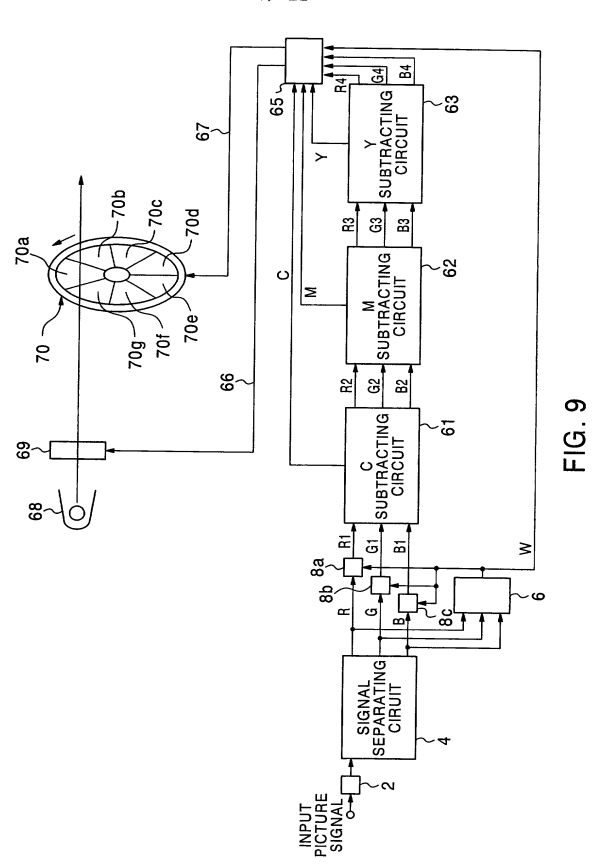


FIG. 8



• ; y

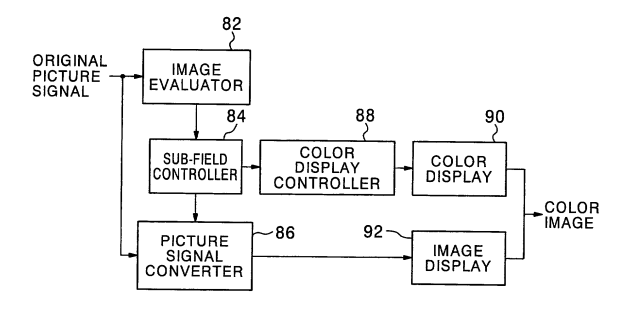


FIG. 10

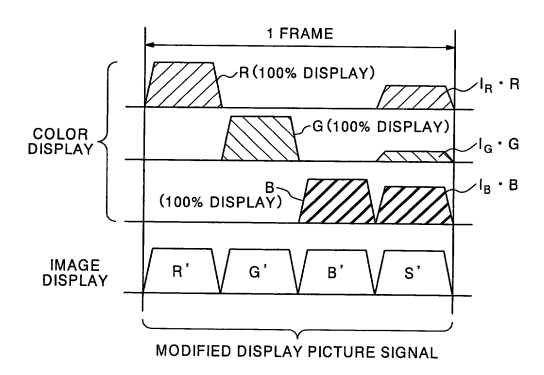


FIG. 11

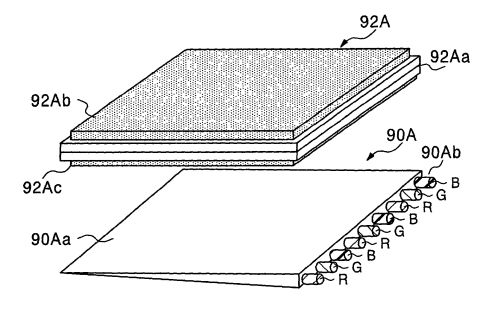


FIG. 12

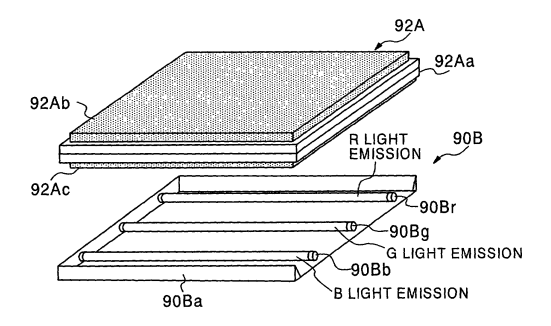
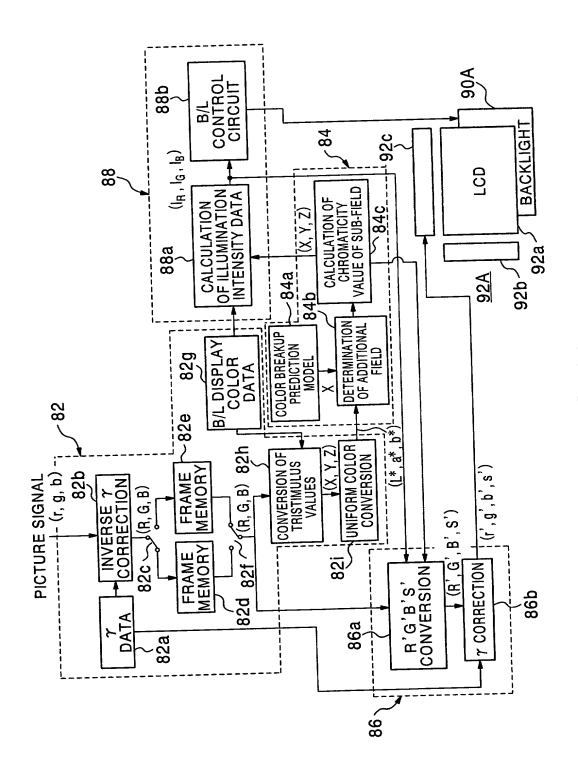


FIG. 13



=1G. 14

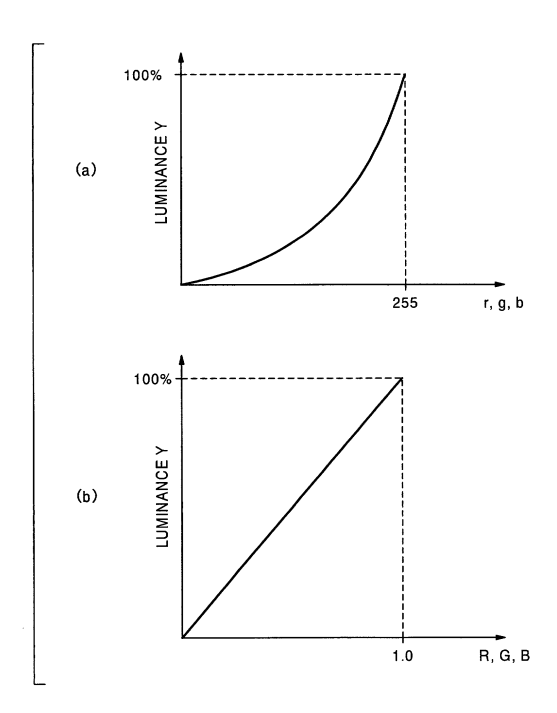


FIG. 15

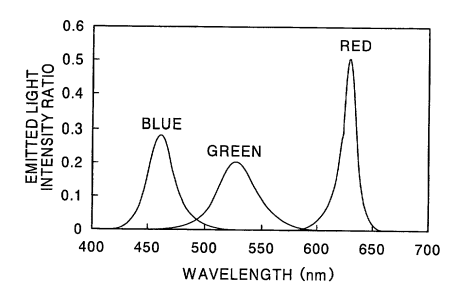


FIG. 16

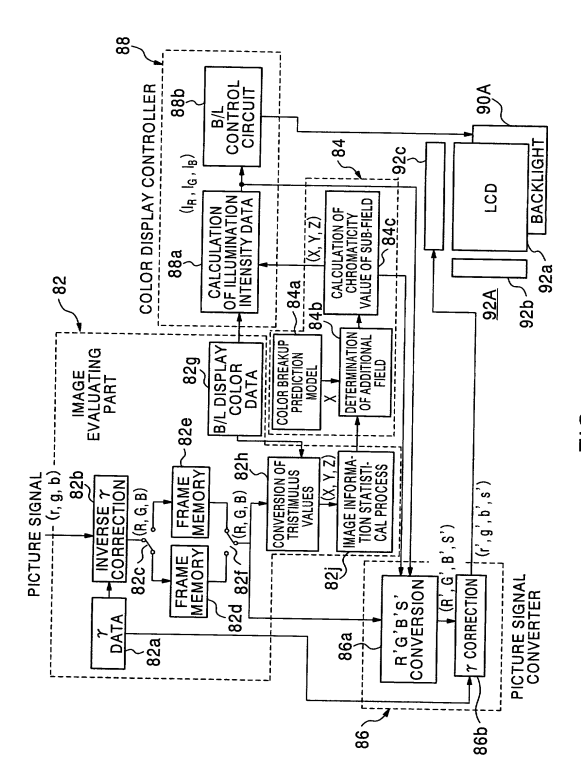


FIG. 1.



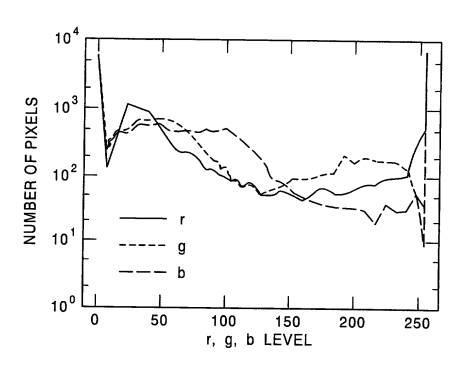


FIG. 18

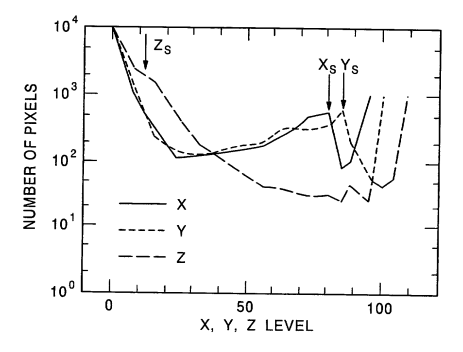


FIG. 19

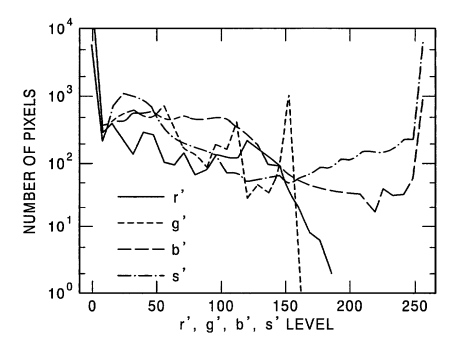


FIG. 20

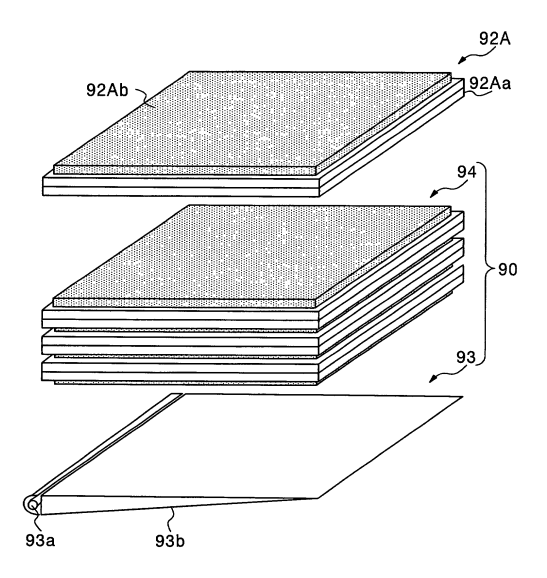


FIG. 21

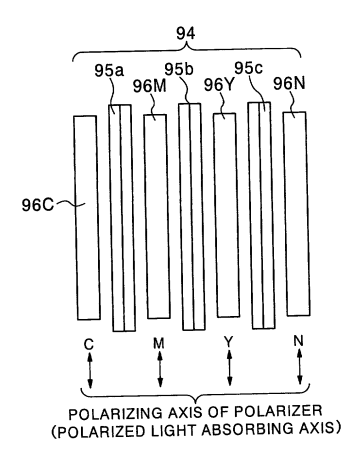


FIG. 22

									_	
00.00	POLARIZER (Y)	Y (G + R)	Y (G + R)	TRANSMISSION	TRANSMISSION	TRANSMISSION	Y (G + R)	TRANSMISSION	Y (G + R)	
			×							
	COLOR POLARIZER (M)	M (B + R)	TRANSMISSION	M (B + R)	TRANSMISSION	M (B + R)	TRANSMISSION	TRANSMISSION	M (B + R)	
ľ			×							
	COLOR POLARIZER (C)	TRANSMISSION	C (B + G)	C (B + G)	C (B + G)	TRANSMISSION	TRANSMISSION	TRANSMISSION	C (B + G)	
	DISPLAY	RED (R)	GBEEN (G)	BITE (B)	CYAN (C)	MAGENTA (M)	VELLOW (V)	(W)	7	

FIG. 23

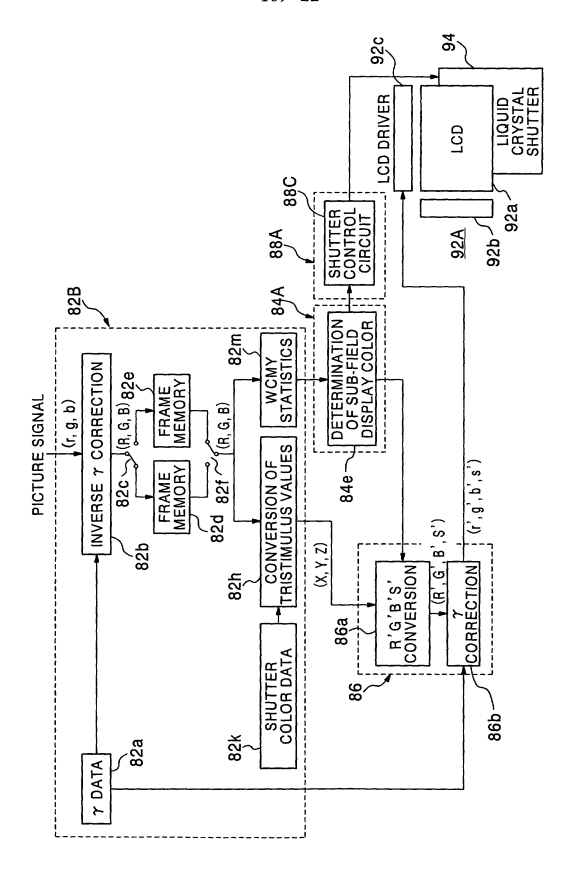


FIG. 24

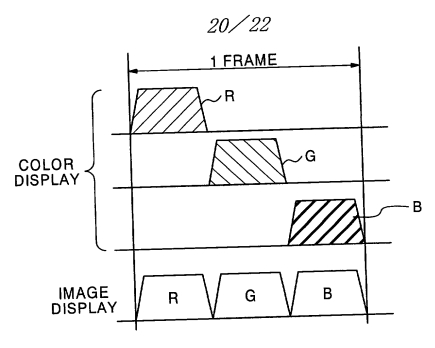


FIG. 25

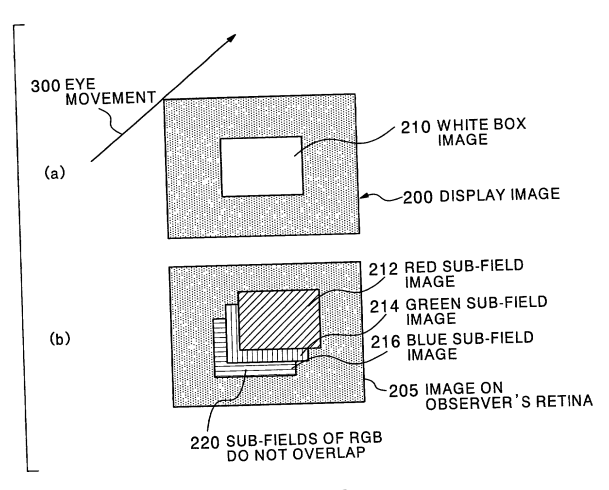


FIG. 26

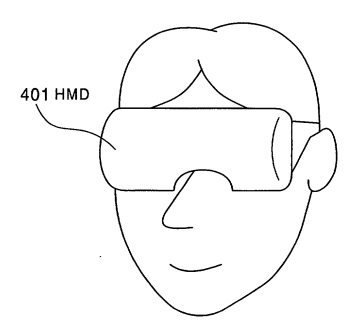


FIG. 27

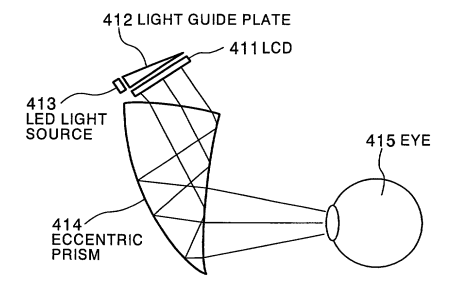


FIG. 28

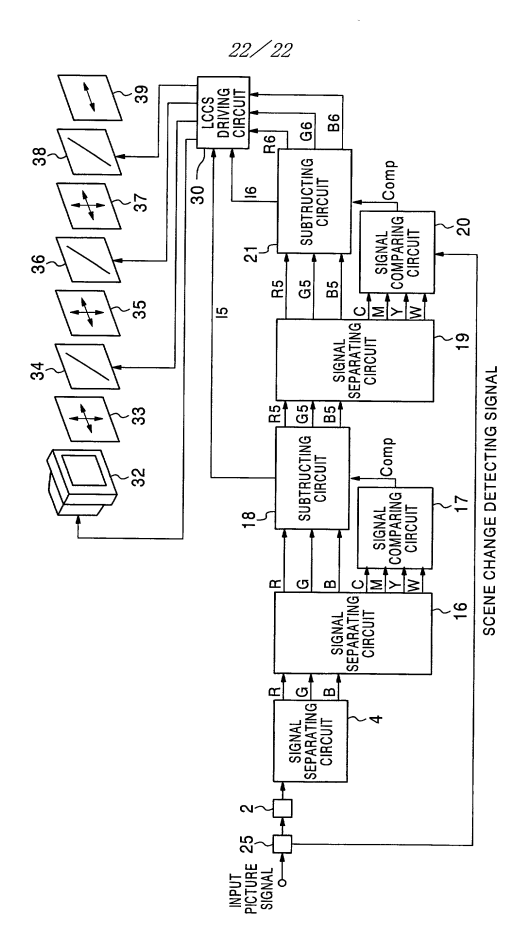


FIG. 29